Atty's 21534

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CLAIM AMENDMENTS

(currently amended): A partition for a column having means for separation of substance or for a chemical reaction reactions, comprising at least two mutually parallel wall elements 3 disposed substantially contiguously with one above another or one 4 alongside another, and a plug or clamp connector along an edge of 5 one of said wall elements receiving an edge of the other wall 6 element enabling relative adjustment of said wall elements in 7 planes thereof to enable said partition to span between opposite 8 sides of said column. 9 1 1035

2. (original): The partition defined in claim 1 wherein said connector is provided adjustably on at least one side of said one of said wall elements.

3. (currently amended): The partition defined in claim 1 wherein said connector includes a strip parallel to said edge of said one of said elements and affixed to a face thereof to form along said edge of said one of said wall elements, a said slot receiving said edge of the other wall element.

4. (currently amended): The partition defined in claim 1
wherein said connector includes a pair of strips affixed to opposite faces of said one of said wall elements and projecting beyond

- 2 -

Atty's 21534

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said edge of said one of said wall elements to form a <u>said</u> slot

5 receiving the other wall element and overlapping opposite faces

6 thereof at said edge of said other wall element.

- wherein said connector includes a first strip mounted on said one of said wall elements parallel to said edge of said one of said wall elements and a spacer between said strip and a face of said one of said wall elements whereby said strip defines with said one of said wall elements along the edge of said one of said wall elements a said slot receiving said edge of said other wall element, said strip overlapping said other of said wall elements.
- 6. (currently amended): The partition defined in claim 1
  wherein said connector includes a step formed in said edge of said
  one of said wall elements in which said edge of said other wall
  element is received, and a strip juxtaposed with said other wall
  element, secured to said one of said wall elements and defining a
  said slot with said step in which said edge of said other wall
  elements is received.
- 7. (currently amended): The partition defined in claim
  1, further comprising a strip of stepped cross section secured to
  3 said one of said wall elements and forming said connector, said
  4 strip defining a said slot receiving said edge of said other wall
  5 element.

Atty's 21534

- 8. (original): The partition defined in claim 1 wherein said wall elements are coplanar with one another.
- 9. (original): The partition defined in claim 1 wherein said connector includes at least one strip connected by welds to said one of said wall elements along said edge of said one of said wall elements.
- 10. (original): The partition defined in claim 9 wherein 2 said welds are spot welds.
- 1 11. (original): The partition defined in claim 9 wherein 2 said welds are roller-generated point weld connections.
- 1 12. (original): The partition defined in claim 1 wherein 2 said connector includes at least one strip fastened along said edge 3 of said one of said wall elements and secured thereto by threaded 4 bolt connections.
- 1 13. (original): The partition defined in claim 1 wherein said connector includes at least one strip composed of metal or plastic.

- 4 -

Atty's 21534

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- 14. (currently amended): The partition defined in claim
  2 1, further comprising sealing elements along at least one edge of
  3 the partition adapted to contact contacting a wall of said column.
- 1 15. (original): The partition defined in claim 14
  2 wherein said sealing elements are composed of thin slitted sheet
  3 metal or a metal fabric.
- 16. (original): The partition defined in claim 14 wherein said sealing elements are resilient sealing lips.
- 17. (original): The partition defined in claim 1 wherein lateral faces of said wall elements are rectangular or triangular.
- 18. (original): The partition defined in claim 1 wherein
  2 said connector includes at least one strip overlapping said other
  3 all element and affixed to said one of said wall elements and
  4 forming a sealing connection between said wall elements at said
  5 edges thereof.
- 19. (currently amended): A column provided with means
  2 for the separation of components of a flowable mixture or for
  3 effecting <u>a</u> chemical reaction, comprising:

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Atty's 21534

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4	an upright column housing formed internally with at reads
5	one vertical partition separating an inlet side of an interior of
6	said column from an outlet side thereof,
7	at least one fitting for introducing a mixture of flow-
8	able compounds into said inlet said side,
9	at least one lateral fitting for discharging a flowable
10	substance from said outlet side, said partition comprising at least
11	two mutually-parallel wall elements disposed substantially contigu-
12	ously with one above another or alongside one another, and
13	a <del>plug or clamp</del> connector <u>forming a slot</u> along an edge of
14	one of said wall elements receiving an edge of the other wall
15	element enabling relative adjustment of said wall elements in
16	planes thereof to enable said partition to span between opposite
17	sides of said column.

20. (original): The column defined in claim 19 wherein said wall elements are coplanar with one another.

